

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6930963
<b>Application Number:</b>	10616659
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	9959
<b>Title of Invention:</b>	Method for determining gene knockouts
<b>First Named Inventor/Applicant Name:</b>	Costas D. Maranas
<b>Customer Number:</b>	27407
<b>Filer:</b>	John Darrell Goodhue/Patricia E. Wilson
<b>Filer Authorized By:</b>	John Darrell Goodhue
<b>Attorney Docket Number:</b>	P06367US03
<b>Receipt Date:</b>	02-FEB-2010
<b>Filing Date:</b>	09-JUL-2003
<b>Time Stamp:</b>	14:42:32
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	10758
Deposit Account	260084
Authorized User	
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows: Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)	

# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		MARANAS_P06367US03_IDS-SB08a-with-Statement_02-02-10_JDG.pdf	921757 c9c380e0d44c70d29c9f915c475b21e6419c0ff	yes	21
	Multipart Description/PDF files in .zip description				
	Document Description		Start		End
	Miscellaneous Incoming Letter		1		2
	Transmittal Letter		3		4
	Information Disclosure Statement (IDS) Filed (SB/08)		5		21
Warnings:					
Information:					
2	Foreign Reference	0_JP2000268018A.pdf	715616 33cb3db623b1c305c5c01882c985d9744c7b647	no	13
Warnings:					
Information:					
3	Foreign Reference	0_WO_1998_18814.pdf	9547365 f1ed460224c80e8891d950a6d62157441d2f412	no	58
Warnings:					
Information:					
4	Foreign Reference	0_WO_2000_18906.pdf	15888141 39571a2c7b4a6646d4cb952b48176d698794304	no	92
Warnings:					
Information:					
5	Foreign Reference	0_WO_2000_42559.pdf	12295771 21072c8e030829b47b0c4b2c01bfb0aa2308c06	no	66
Warnings:					
Information:					
6	Foreign Reference	0_WO_2001_90346.pdf	21702846 1b8eac68b15c42d4e93c3d6c765192029c4106c804	no	139
Warnings:					
Information:					
7	Foreign Reference	0_WO_2004_018621.pdf	5017398 3eeb3041b6cb8de4550886dch377b6b600aac9f	no	32

<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	7-Arizoni_NatureBiotechnology-1998.pdf	1154738 8c94317225d4541bcbcc9d6841a7e5d23cc3348	no	6
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	8-A-Aristidou_Modification-of-Central-Metabolic-Pathway.pdf	2125302 baf29e040461258c124856d07e42c51a7964c	no	8
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	10-Arita_Sim-Prac-Theor_2000.pdf	2137812 e1aabbcc9c43ac73e64c4a6b6d253a7c7a61b	no	17
<b>Warnings:</b>					
<b>Information:</b>					
11	NPL Documents	9-Arita_Proc-Natl-Acad-Sci-2004.pdf	1482932 ca1d41411c26a79d1371c921bcecaabab78d2	no	5
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	13-Bailey-Gribskov_Bioinformatic_1998.pdf	1513791 9ab22dce5a5a36949c3bce597817780b4d69a	no	7
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	Bhaskar_Applications_RevChemEng2000.pdf	9668896 61e11d4224ac26c4b0e5929b6d69f1b10b375de	no	72
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Blattner_Complete_Genome_Science_1997.pdf	2046494 709d457795d8a079cd867028567667819c439ca	no	10
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	BogardAndDeem_hierarchical_ProcNatlAcadSci1999.pdf	2749405 d81c1cdd61478182b917c1c6575d073b0a7958a	no	5
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Bond_Electricity_prod_Microbiol_2003.pdf	620767 f3699d8895d755918f9b46971a5311175570a2	no	8

<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	Burgard_Optimization_Biotech nolBioeng2003.pdf	1782173 41ee0578119e410111abe738380610211cc5 e04	no	8
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	Burgard_1Optknock_Biotechn olBioeng2003.pdf	2578037 824f2f9271bbab022225ac06ed1b82b50e5 711ad	no	11
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Castellanos_Modular_Min_Pro cNat12004.pdf	2003735 91b0089607485260e4e0abe3812cccf6d3 f0ad	no	6
<b>Warnings:</b>					
<b>Information:</b>					
20	NPL Documents	Causey_Engineering- Escherichia-coli-for-efficient.pdf	1920042 cf513e459187678e95aa121bbcc29061882 72198	no	6
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Chen_Computer_Program_Bio Techniques1997.pdf	610879 69662a94d19e85c18a19019cc52ae7322a 6ab	no	3
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Chistoserdova_C1_transfer_en zymes_1998.pdf	1455481 a668bc1787d81c5cc083c30c45a034bce13a c5a	no	5
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Cho_1Ethical- considerations_Science_1999. pdf	1442462 19a5a859c14ebd580925803b13000c19087 1260	no	10
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Covert_Metabolic_modeling_T rendsBiochemSci2001.pdf	2685425 8c0bbbc57abcc51070702ab2e1eebdc0f05c 0b4f3	no	8
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Das_Characterization_of-a- Corrinoid-Protein.pdf	5229013 173138d73c03bce6a517c0fcd5d592943 bbaaf	no	10

<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	David_Reconstruction-of-the-central_Eur-J-Biochem_2003.pdf	2925980 db867db74c5e81052f80255d78d1ee0918a380	no	11
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Delgado_Identifying-Rate-controlling_BiotechnolProg_1991.pdf	548290 71ee5f49212ca015f54c1f303008085abc1bc74	no	6
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	Demain_Stunning_Achiev_ASINNews1999.pdf	1521299 10f28df78c100e18b638f805f5d1d1d808e0b065	no	10
<b>Warnings:</b>					
<b>Information:</b>					
29	NPL Documents	Edwards_HowWill_BiotechnolBioeng1998.pdf	2347638 4cc2d8fc62410426de81512df1f08e9f5c5450	no	8
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	31-EdwardsAndPalsson_Metabolic-Flux_BMC-Bioinformatics_2000.pdf	2101421 aeb5b1ac8869bedd14173da2d9c1ac0c76d8cde	no	10
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	33-Ellis_Univ-Minn-Biocatalysis_Nucl-Acids-Res_2003.pdf	768286 074b2b51980046f5c802dbcccd4a15781a26111	no	4
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Eppstein_Finding_35thIEEESymposium_1994.pdf	3083001 9486e8f42cc0227f51e59678a7bae005a289c3ef	no	12
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	Fisher_The_Langrangean_ManageSci1981.pdf	462674 596abed18f5dc227ee4b5c4218ed7f12f0e38d	no	2
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	Geoffrion_Lagrangean_relax_MatProgramStud1974.pdf	5463257 f6c57494860d19471d8b2ac1ce8c0494251a181	no	34

<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	Henricksen_Growth-energetics-and-metabolic-fluxes.pdf	4191516 bc6a57bdc671928d73db161de457b057f88c3	no	16
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	Hugler_Malonyl_Coenzyme_JB-acteriol2002.pdf	1839992 522719c48d48e17861d1172197ccac4f0b317b	no	7
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	Hutchinson_Global-transposon_Science_1999.pdf	1585304 5ec9b1c7c04554ae037d946d4d0836e028b77	no	5
<b>Warnings:</b>					
<b>Information:</b>					
38	NPL Documents	Itaya_An-estimation-of-minimal-genome_FEBS-Lett_1995.pdf	282502 7b1924b7e0a33cb457079f1caf127595139537d	no	4
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	Jorgensen_Metabolic-flux-distributions_BiotechnolBioeng_1995.pdf	1259051 310d93dc77217dcafc2996bdc35baecb1fe4d1b	no	15
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	Kanehisa_KEGG-kyoto-encyclopedia_Nucl-Acids-Res_2000.pdf	718965 87e1d5b0cd8913c4e423ccdf0706e327c2d8465a05	no	4
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	Kanehisa_The-KEGG-resource_Nucl-Acids-Res_2004.pdf	62021 5a6ce9ad37143464688e531e0eb5102bd97adcd	no	4
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	Karp_EcoCyc_Encyclopedia_Nucl-Acids-Res_1999.pdf	877368 1086ec593cbe76edc52bb67c7c57d994d3c7d0847	no	4
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	Karp_TheEcoCyc-and-MetaCyc_Nucleic-Acids-Res_2000.pdf	964904 46d9c7bc74f700062c79056a078e1e10b18023	no	4

<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	Karp_The-EcoCyc-Database_Nucl-Acids-Res_2002.pdf	536983 bba12c2c57005a8025e5648e1a1d451d51020	no	3
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	Kataoka_Studies_in_hydrogen_WatSciTech1997.pdf	1196354 c58ae1807763980da3547c3c1201763cc227d69	no	7
<b>Warnings:</b>					
<b>Information:</b>					
46	NPL Documents	Kauffman_Advances_in_flux_CurrOpinBiol2003.pdf	1341290 2213dbd1e0f5e6c049e30221c716be135726e081	no	6
<b>Warnings:</b>					
<b>Information:</b>					
47	NPL Documents	53-Keasling_Engineering-Polyphosphate_Biotechnol-Bioeng_1998.pdf	2264028 4267c927f08b9136013be0c6b61f5b099d5d18	no	9
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	56-Korotkova_Poly-beta-hydroxybutyrate_J-Bacteriol_2002.pdf	2251445 67e0c45369ca1668c10609c384837bc776f0d	no	8
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	57-Krieger_MetaCyc_Nucl-Acids-Res_2004.pdf	1084903 3531a085b511f3161168b6c21ee0272c0fb1b306d	no	5
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	Lovely_Cleaning-up-with-Genomics.pdf	4502189 9116d881782f9c0b39518466ca9a879ca08485001	no	10
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	Lutz_Creating_multiple-crossover_ProcNatAcadSci2001.pdf	1850113 690ac35417b0a6e41a456c01103db0f07e0205	no	6
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	Mavrouniotis_Synthesis-of-Biochemical-Production.pdf	3632236 e743514725596ad4761dd28885a723256dc9237d9	no	15

<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	63-Mavrovouniotis_Computer-aided-synthesis_Biotechnol-Bioeng_1990.pdf	4123860 a30c4c68ea0aeb75198b8ba29b0c0c1302a2d4	no	14
<b>Warnings:</b>					
<b>Information:</b>					
54	NPL Documents	64-McShan_PathMiner_Bioinformatics_2003.pdf	1785913 c0e1e6a37ebbd9d98a8a6bc03d34b33c8f0a8d	no	7
<b>Warnings:</b>					
<b>Information:</b>					
55	NPL Documents	65-Methe_Genome-of-Geobacter_Science_2003.pdf	1674517 36cf18566c41d4b568ba957986c28ec511aa0d8b	no	3
<b>Warnings:</b>					
<b>Information:</b>					
56	NPL Documents	66-Misawa__Production-of-beta-carotene_Appl-Environ-Microbiol_1991.pdf	858448 72c30d661f92da0e4ebd818015333aff0cc0880d4	no	3
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	MooreAndMaranas_Modeling_DNA_JTheorBiol2000.pdf	3712548 b8d8dc8f623c2298b4752a5cf34451f941b5af3	no	21
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	Moore_Predicting_crossover_ProcNatIAcadSci2001.pdf	2940576 5c1eb9813dec8ad47890801b0efacca1958f80e8	no	6
<b>Warnings:</b>					
<b>Information:</b>					
59	Fee Worksheet (PTO-875)	fee-info.pdf	29991 7784eb7a95d8d72773827b66a0a8530cd0a2d7e8	no	2
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			174085141		



This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.